Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 7/10/2018 7:20:01 PM

To: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]

CC: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]; Washington, John

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]; Buckley, Timothy

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=197a3461d9824a17850f34cc2b0b37fe-Buckley, Timothy]

Subject: RE: Internal deliberative: update on NJ project

Thanks James,

We're going to be setting up a briefing with R2 and NJ DEP in a few weeks to go over John's preliminary results and to start more collaborative interactions with them. We'll need time to help them understand what we're finding and to explore what it may mean in these communities. If you are able to summarize the water data in a similar way for this briefing (or in a follow-up discussion) I think it would be very helpful. NJ DEP is most interested in the PW water samples as these are potable drinking water samples before any filtration. As we are seeing here in NC, even low level exposure to these alternative long-chain materials can lead to appreciable accumulation in human serum.

There will probably be similar briefings with ORD, OW, and OCSPP once these data are in a more final form.

Thank you very much,

Andy

From: McCord, James

Sent: Tuesday, July 10, 2018 2:31 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Cc: Strynar, Mark < Strynar. Mark@epa.gov>

Subject: RE: Internal deliberative: update on NJ project

Andy,

Ex. 5 Deliberative Process (DP)

We see more of the shorter chain species and our distribution doesn't include any of the longer congeners, as John hypothesized would be the case.

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James McCord

From: Lindstrom, Andrew

Sent: Tuesday, July 10, 2018 10:17 AM

To: McCord, James < mccord.james@epa.gov > **Cc:** Strynar, Mark < Strynar.Mark@epa.gov >

Subject: FW: Internal deliberative: update on NJ project

James,

Please check out John's summary of the Solvay compounds in soils and plants in NJ. This is very impressive work.

How many of the water samples had evidence of these compounds? Do you recall if any of these were from groundwater or drinking water sources?

Thank you very much,

Andy

From: Washington, John

Sent: Wednesday, June 27, 2018 3:41 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Strynar, Mark <Strynar.Mark@epa.gov>

Cc: Jones, Jack < jones.jack@epa.gov>; Schumacher, Brian < Schumacher.Brian@epa.gov>; Buckley, Timothy

<Buckley.Timothy@epa.gov>; Medina-Vera, Myriam <Medina-Vera.Myriam@epa.gov>

Subject: Internal deliberative: update on NJ project

All,

I am away on annual leave Thursday 6/28 and returning the Monday after July 4.

I am attaching an update of draft observations and progress on the New Jersey project, including:



Have a great nonday everyone,

John